

**Халыкаралык рецензияланатын басылымдағы жарияланымдар тізімі**

**Уміткердің аты-жөні: Ыскак Алия / Aliya Yskak**

Автордың идентификаторы:

Scopus Author ID: 57211445306

Web of Science Researcher ID: LWQ-2825-2024

ORCID: <https://orcid.org/0000-0002-8313-8982>

№	Басылымның атауы	Жарияланы м түрі (макала, шолу және т.б.)	Журналдын атауы, жарияланған жылды (мәлметтер базалары бойынша), DOI	Жарияланған жылды бойынша Journal Citation Reports (Жорнал Ситэйшин Репортс) деректері негізінде	Web of Science Core Collection (Веб оф Сайенс Кор Коллекшин ) деректер базасында ғы индексі	Жарияланға н жылды бойынша Scopus (Скопус) деректері негізінде	Авторлардың аты- жөні (Уміткердің аты-жөнінің астын сызу)	Уміткердің рөлі (бірлескен автор, бірінші автор немесе корреспонден- ция шілін автор)
1	Effect of precision farming and various doses of nitrogen and phosphorus fertilizers on the yield of spring wheat in the climatic zone of northern Kazakhstan	Makala	International Journal of Agriculture and Biosciences ISSN: 2306-3599	Impact Factor: 0,48 JCR – Q1	h-Index 12	CiteScore 2024 – 4,1	<u>Yskak</u> , Nugmanov, Tulayev, Kuanышбаев, Somova, Chashkov, Paramonova, Yermoldina, Daribayeva	Бірінші автор
2	Increasing the yield of spring crops depending on the method of farming in the conditions of the natural climatic zone of northern Kazakhstan	Makala	International Journal of Agriculture and Biosciences ISSN: 2306-3599	Impact Factor: 0,48 JCR – Q1	h-Index 12	CiteScore 2024 – 4,1	<u>Yskak</u> , Nugmanov, Tulayev, Tulkabayeva, Paramonova, Yermoldina, Chashkov, Kazbekova	Бірінші автор

3	Hormonal Implications of SARS-CoV-2: A Review of Endocrine Disruptions	Oбзор <a href="https://doi.org/10.1155/sci5/7305185">https://doi.org/10.1155/sci5/7305185</a>	Wiley. Scientifica 2025. 10.1155/sci5/7305185.	Impact Factor: 0,48 JCR – Q2	h-Index 36	CiteScore 2024 – 4,1	<b>Yskak А.,</b> Sokharev Y., Zhumalynov K., Koneva E., Afanasyeva N., Borodulin D., Babaskin, D., Nugmanov A., Nurushев M., Chashkov V. Nugmanov, A., Moldakhetov, M., Makhmudova, L., <b>Yskak, А.,</b> Chashkov, V., Kuanysbayev, S. Joldassov, A. <b>Aliva Yskak,</b> V. Chashkov, A. Nugmanov, A. Joldassov, T. Paramonova, D. Kurmangaliyeva A. Nurseitova	Бірніші автор
4	Methodological Foundations for Assessing the Water Management Balance of Water Bodies in the Tobyl River Basin	Makala	International Journal of Agriculture and Biosciences. 2025. 14(1), pp. 31-39 <a href="https://doi.org/10.47278/journal.ijab/2024.191">DOI:10.47278/journal.ijab/2024.191</a>	Impact Factor: 0,80 JCR – Q2 Agricultural and Biological Sciences (miscellaneous)	h-Index 6	CiteScore 2024 – 4,1	Nugmanov V. Nugmanov, A., Moldakhetov, M., Makhmudova, L., <b>Yskak, А.,</b> Chashkov, V., Kuanysbayev, S. Joldassov, A. <b>Aliva Yskak,</b> V. Chashkov, A. Nugmanov, A. Joldassov, T. Paramonova, D. Kurmangaliyeva A. Nurseitova	Бірлескен автор
5	Granulometric and Chemical Composition of Bottom Sediments in North Kazakhstan's Water Reservoirs: Implications for Soil and Water Management	Makala	International Journal of Agriculture and Biosciences. 2025 xx(x): xx-xx. <a href="https://doi.org/10.47278/journal.ijab/2025.007">https://doi.org/10.47278/journal.ijab/2025.007</a>	Impact Factor: 0,38 JCR – Q2 General Agricultural and Biological Sciences	h-Index 6	CiteScore 2023 - 1.8 CiteScore 2024 – 4.1	<b>Aliva Yskak,</b> V. Chashkov, A. Nugmanov, A. Joldassov, T. Paramonova, D. Kurmangaliyeva A. Nurseitova	Бірніші автор
6	Hydrochemical analysis of reservoirs in Kazakhstan: Water quality and toxicology microbial indicators	Makala	Microbial Biosystems 9(2) 2024 2024.398041 10.21608/mb.2024.398041	Impact Factor: 0,81 JCR – Q2 Microbiology: Microbial ecology	CiteScore 2024 – 1,9	V. Chashkov, <b>А. Yskak,</b> A.Nugmanov, A. Joldassov, T. Paramonova, A. Bashev	Kореспонденция ушина автор	
7	Establishing a classification of the stages of progression of the novel coronavirus infection to improve and facilitate morphologic diagnosis.	Makala	Advancements in Life Sciences 2024, 11(4): 953-959.	Impact Factor: 0.9 Biochemistry, Genetics and Molecular Biology, Veterinary	h5-Index – 10 (Scopus) – 1.6	Sokharev Y., <b>Yskak А.,</b> Zhumalynov K., Konev E., Babaskina L.	Кореспонденция ушина автор	
				JCR – Q3				

8	The Development of Innovated Complex Process for Treatment of Old Flotation Tailings of Copper-Zinc Sulfide Ore	Макала	Molecules 2024, 29, 1550. <a href="https://doi.org/10.3390/molecules29071550">https://doi.org/10.3390/molecules29071550</a>	4.2 (2023); 5-Year Impact Factor: 4.6 (2023)	h5-index: 184 Chemistry	CiteScore 2024 - 8.5	Valiyev, K.; <b>Bugubabaeva, A.</b> ; Nechaeva, A.; Artykova, A.; Melamud, V.; Stom, D.; Boduen, A.; Bulaev, A.	Кореспонденция Ушін автор
9	Formation of Vegetation Cover and Soil Quality Indicators at the Mine Sites of agold-Bearing Deposit (the Case of Kara-Agash, Kazakhstan).	Макала	OnLine Journal of Biological Sciences, 2024, 24(4), 877-887. <a href="https://doi.org/10.3844/objsci.2024.877.887">https://doi.org/10.3844/objsci.2024.877.887</a>	Impact Factor: 0,27 JCR – Q3 Agricultural and Biological Sciences (miscellaneous)	h-Index 20	CiteScore 2023 – 2,1 CiteScore 2024 – 2,0	Chashkov, V., <b>Bugubabaeva, A.</b> , Kupriyanov, A., Bulaev, A., Mamikhin, S., Joldassov, A., Shcheglov, A. & Paramonova, T.	Кореспонденция Ушін автор
10	Improving the level of water quality and plant species diversity in the reservoir accumulating natural effluents from the reclaimed uranium-dump.	Макала	Brazilian Journal of Biology, 2024, 84, e282386. <a href="https://doi.org/10.1590/1519-6984.282386">https://doi.org/10.1590/1519-6984.282386</a>	Impact Factor: 0,33 JCR – Q2 Agricultural and Biological Sciences	h-Index 62	CiteScore 2023 – 2,4 CiteScore 2024 – 3,2	<b>Bugubabaeva A.U.</b> , Chashkov V.N., Kuanyshbayev S.B., Kupriyanov A.N., Mamikhin S.V., Zharlygasov Zh.A., Nugmanov A.B., Shcheglov A.V., Bulayev A.G., Paramonova T.A.	Бірінші автор
11	Effect of the biological preparation Phytop 8.67 on the quality and yield of rice in saline soils	Макала	OnLine Journal of Biological Sciences, 2024, V.24. No 1. P. 41–47. <a href="https://doi.org/10.3844/objscie.2024.41.47">https://doi.org/10.3844/objscie.2024.41.47</a>	Impact Factor: 0,27 JCR – Q3 Agricultural and Biological Sciences (miscellaneous)	h-Index 20	CiteScore 2024 – 2,0	Ybraikozha N., Toktamyssov A., Sagindykova E., Bissenova L., Eleuova E., <b>Bugubaeva A.</b> , Nugmanov A., Ekibaeva G., Chashkov V., Tokusheva A.	Бірлескен автор
12	Reproduction of combined effects on ecological systems	Макала	Journal of Theoretical and Applied Information	Impact Factor: 0,17	h-Index 39	CiteScore 2023 – 0,76	Mamikhin, S., Bugubaeva, A..	Корреспонденция Ушін

	and their components in simulation models.						
13	Productivity assessment of various plant communities at uranium mine sites in Central Kazakhstan.	Makana	<i>Journal of Breeding and Genetics</i> 2023, 55, 864 –876. <a href="https://doi.org/10.54910/sabr">https://doi.org/10.54910/sabr</a> a02023.55.3.21	Impact Factor: 1.6 JCR – Q3	CiteScore (Scopus) – 1.9  <a href="https://doi.org/10.54910/sabr">https://doi.org/10.54910/sabr</a> a02023.55.3.21	Lipatov, D., Manakhov, D., Paramonova, T., Stolbova, V., Shcheglov, A., Chashkov, V.  <a href="#">A. Bugubabaeva</a> ; A. Kupriyanov; V. Chashkov; S.Kuanyshbaev; K. Valiev; S. Mamikhin; A. Shcheglov; A. Nugmanov; A. Bulaev'; G. Sultangazina; K. Kunanbayev; O.Chernyavskaya; G. Baubekova; G. Ruchkina; O. Safronova; M. Uxikbayeva; Y. Sokharen.  <a href="#">Bugubaeva, A..</a> Chashkov, V., Mamikhin, S., Kuprianov, A., Kuanyshbaev, S., Nugmanov, A., Bulaev, A., Shcheglov, A., Manakhov, D., Zharkygassov, Zh., Isakaev, Y., Uxikbayeva, M., Badawy, W., Joldassov, A.	автор Бірніші автор
14	Assessment of the state of vegetation cover of recultivated dumps of uranium deposits in Northern Kazakhstan.	Makana	Brazilian Journal of Biology, 2023. 83, e279616. <a href="https://doi.org/10.1590/1519-6984.279616">https://doi.org/10.1590/1519-6984.279616</a>	Impact Factor: 0.33 JCR – Q2	h-Index 62  CiteScore 2023 – 2,4	<a href="#">Bugubaeva, A..</a> Chashkov, V., Mamikhin, S., Kuprianov, A., Kuanyshbaev, S., Nugmanov, A., Bulaev, A., Shcheglov, A., Manakhov, D., Zharkygassov, Zh., Isakaev, Y., Uxikbayeva, M., Badawy, W., Joldassov, A.	Бірніші автор
15	Quantitative assessment of soil condition, basic environmental factors and productivity of Linum usitatissimum in the steppe zone of Kazakhstan	Makana	Brazilian Journal of Biology, 2023. 83(4), e277283. <a href="https://doi.org/10.1590/1519-6984.277283">https://doi.org/10.1590/1519-6984.277283</a>	Impact Factor: 0.33 JCR – Q2	h-Index 62  CiteScore 2023 – 2,4 CiteScore 2024 – 3,2	Nugmanov, A., Tulayev, Y., Ershov, V., Vasin, V., Kuanyshbaev, S.,	Корреспонденція ушін автор

				Biological Sciences				
						using the remote sensing method.		
16	Continuous Bioleaching of Arsenic-Containing Copper-Zinc Concentrate and Shift of Microbial Population under Various Conditions	Макала	Minerals 2022, 12, 592. <a href="https://doi.org/10.3390/min12050592">https://doi.org/10.3390/min12050592</a>	Impact Factor: h5-Index – 59	CiteScore (Scopus) – 4,3	Elkina, Y.; Nechaeva, A.; Artykova, A.; Kolosoff, A.; <b>Bugubaeva, A.</b> ; Melamud, V.; Mardanov, A.; Bulaev, A.	Бірлескен автор	
17	Poly-species phytocenoses for ecosystem restoration of degraded soil covers.	Макала	OnLine Journal of Biological Sciences, 2022. 22(3), 268-278. <a href="https://doi.org/10.3844/ojbssc.i.2022.268.278">https://doi.org/10.3844/ojbssc.i.2022.268.278</a>	Impact Factor: 0,27	h-Index 20	CiteScore 2022 – 0,207 CiteScore 2024 – 2,0	Nugmanov, A.B., Mamikhin, S.V., Valiev, K.K., <b>Bugubaeva, A.U.</b> , Tokusheva, A.S., Tulkubaeva, S.A., Bulaev, A.G.	Корреспонденция ушін автор
18	Assessing the influence of cereal-legume mixtures on the productivity of degraded pastures in the Kostanay region of northern Kazakhstan	Макала	Revista Facultad Nacional de Agronomía Medellín. 2022. 75(1), pp. 9877-9886 DOI:10.15446/rfham.v75n1.95199	Impact Factor: 0,207	h-Index 15	CiteScore 2022 – 0,237	Nugmanov Almabek, Tokusheva Assel, Ansabayeva Asiya, Baidalin Marden, Kalyaskarova Almagul, <b>Uzbekovna, Aliva.</b>	Бірлескен автор
19	Chalcopyrite bioleaching by moderately thermophilic acidophilic archaea acidiplasma sp. Mba-1	Макала	International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM Tom 20, Изд. 1.1, (2020). DOI:10.5593/sgem2020/L1/	Impact Factor: - 27	h-Index 2020 – 0,14	CiteScore 2020 – 0,14 <b>Bugubayeva A.</b> ; Zhikeev, A.; Melamud V.	Бірлескен автор	

		s04.095					
20	System of cryptographic protection of information based on deterministic chaos	Макала	International Journal of Innovative Technology and Exploring Engineering. 2019. 8(12):4495-4498 DOI:10.35940/ijitee.L3527.108	Impact Factor: - h-Index 47	CiteScore 2019 – 0,14 JCR – Q4 Earth and Planetary Sciences	F, Baimuhamedov, S.K., Atanov, K.M., Zhunussov, A.A., hikayev, <u>A.U., Bugubayeva,</u> A.G., Bulaaev.	Бірлескен автор
21	Effect of molybdenum and manganese on ferrous iron biooxidation by acidophilic bacterium acidithiobacillus ferrooxidans	Макала	International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM Tom 19, Изд. 6.3. (2019). <a href="https://doi.org/10.5593/sgem2019V6.3">https://doi.org/10.5593/sgem2019V6.3</a>	Impact Factor: - h-Index 27	CiteScore 2024 – 0,17 JCR: - Earth and Planetary Sciences	Kh. Valiev, A. Kanayev, A.Bulaev, <u>A.Bugubayeva,</u> A.Amandikova	Бірлескен автор
22	Effect of organic nutrients on biooxidation of gold-bearing refractory concentrate	Макала	International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. 2019. 19(1.3), pp. 793-798 DOI 10.5593/sgem2019/1.3/S04.101	Impact Factor: - h-Index 27	CiteScore 2019 – 0,14 JCR: - Earth and Planetary Sciences	A. Bulaaev; K. Valiev; <u>A. Bugubayeva;</u> A. Amandikova, V. Melamud	Бірлескен автор
23	Effect of organic nutrients on biooxidation of gold-bearing refractory concentrate	Макала	International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM. 2019. 19(1.3), pp. 793-798 DOI 10.5593/sgem2019/1.3/S04.101	Impact Factor: - h-Index 27	CiteScore 2019 – 0,14 JCR: - Earth and Planetary Sciences	A. Bulaaev; K. Valiev; <u>A. Bugubayeva;</u> A. Amandikova, V. Melamud	Бірлескен автор
24	Chemolithoautotrophic bacteria in conditions of bioleaching of metals from uranium-containing ores	Макала	International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM 2018. 18(1.4), pp. 27-34	Impact Factor: - h-index 27	CiteScore 2018 – 0,14 JCR: - Earth and Planetary Sciences	<u>Bugubayeva,A.U,</u> Ashimkhan, K., Kuat, B., Valiev, K.K, Kokanov, S.K	Бірнеші автор

Ауыл шаруашылығы ғылымдарының кандидаты, Кауымдастырылған профессор



A. Ыскак

Гылыми хаты



М. Хасанова